

MYTE BYTE MAY 2021

DIB-VDP



412

VULNERABILITIES SINCE LAUNCH

35

VULNERABILITIES FOR THE MONTH

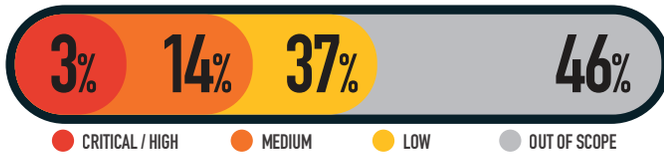
154

RESEARCHERS SINCE LAUNCH

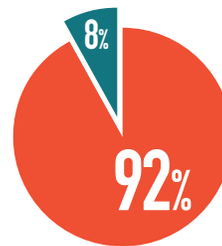
19

ACTIONABLE REPORTS PROCESSED

SEVERITY FOR THE MONTH



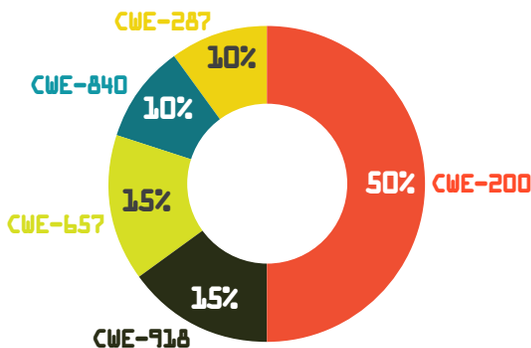
MITIGATIONS FOR THE MONTH



● 23 Successful Mitigations (Including Top 5 Organization Data)

● 2 Unsuccessful Attempts

VULNERABILITY TYPES/LEADING CWE'S FOR THE MONTH



CWE-200 INFORMATION DISCLOSURE: 10

CWE-918 SERVER-SIDE REQUEST FORGERY (SSRF): 3

CWE-657 VIOLATION OF SECURE DESIGN PRINCIPLES: 3

CWE-840 BUSINESS LOGIC ERRORS: 2

CWE-287 IMPROPER AUTHENTICATION-GENERIC: 2

KNOWLEDGE BYTE

The DIB-VDP Team has seen a Server-Side Request Forgery vulnerability in Apache (CVE-2016-5002) and a Cross-Origin Resource Sharing vulnerability were found that, if exploited could allow internal system scans on ports and IP addresses, Denial of Services, and in some cases allow third-party sites to carry out privileged actions and retrieve sensitive information. In some situations, it can potentially allow for remote code execution. Even if it does not, attackers may be able to bypass any IP-based access controls by proxying through users' browsers. Please update as soon as possible! Further information is available at: <https://nvd.nist.gov/vuln/detail/CVE-2016-5002>

TOP VULNERABILITIES SINCE LAUNCH

